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A maximum entropy approach to natural language processing - all 25 versions »

AL Berger, VJ Della Pietra, SA Della Pietra - Computational Linguistics, 1996 - portal.acm.org

... the predictive capacity of statistical models of **natural language**. ... each sample would consist of a **phrase** x containing ... in, together with the **translation** y of in ...

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P Koehn, FJ Och, D Marcu - ... Linguistics on Human Language Technology-Volume 1, 2003 - portal.acm.org

... **translation** anywhere in the sentence (we call it a **translation** option), we multiply its **phrase translation** probability with the **language** model probability for ...

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Generalized quantifiers and natural language - all 3 versions »

J Barwise, R Cooper - Linguistics and Philosophy, 1981 - Springer

... There is strong evidence that the **phrases** labelled as ... GENERALIZED QUANTIFIERS AND **NATURAL LANGUAGE** ... structure is not reflected in the **translation** of sentences ...

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A phrase-based, joint probability model for statistical machine translation - all 15 versions »

D Marcu, W Wong - ... Empirical methods in natural language processing-Volume 10, 2002 - portal.acm.org

... is impossible to learn that the **phrase** "bc" in ... Figure 1.b and learns the **translation** probabilities shown ... of the Conference on Empirical Methods in **Natural** ...

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A hierarchical phrase-based model for statistical machine translation - all 10 versions »

D Chiang - Proceedings of the 43rd Annual Meeting on Association for ..., 2005 - portal.acm.org

... Our experiments were on Mandarin-to-English **translation**. ... baseline system, the state-of-the-art **phrase**-based system ... 7.2M+9.2M words); for the **language** model, we ...

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The effects of query structure and dictionary setups in dictionary-based cross-language information ... - all 4 versions »

A Pirkola - Proceedings of the 21st annual international ACM SIGIR ..., 1998 - portal.acm.org

... (2) **Natural language** word and **phrase** based que ... will demonstrate that the approach adopted in the study solves successfully the **translation** polysemy and the ...

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Natural Language Understanding Using Statistical Machine Translation - all 10 versions »

K Macherey, FJ Och, H Ney - Seventh European Conference on Speech Communication and ..., 2001 - ISCA

... The **phrase translation** probability $\hat{P}(\mu)$ of ... Della Pietra, "Statistical **Natural Language** Understand- ing ... for Statistical Machine **Translation**," in EMNLP ...

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[book] Understanding Natural Language

T Winograd - 1972 - Academic Press, Inc. Orlando, FL, USA

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Method and system for natural language translation - all 8 versions »

PF Brown, J Cocke, SA Della Pietra, VJ Della ... - US Patent 5,768,603, 1998 - Google Patents
... [ii] Patent Number: 5,768,603 Brown et al. [54] METHOD AND SYSTEM FOR **NATURAL LANGUAGE
TRANSLATION** [75] Inventors: Peter Fitzhugh Brown, New York; John Cocke. ...

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[Base Noun **Phrase translation** using web data and the EM algorithm - all 15 versions >](#)

Y Cao, H Li - Proceedings of the 19th international conference on ..., 2002 - portal.acm.org

... Recently, a new trend arises in **natural language** processing, which tries to ... data
on the web to create a **translation** dictionary. ... 3. Base Noun **Phrase Translation** ...

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WW Cohen, P Ravikumar, SE Fienberg - Proceedings of the IJCAI-2003 Workshop on Information ..., 2003 - [isl.edu](#)

... learning has been used for learning the parameters of **string-edit distance** metrics (Ristad & Yianilos 1998; Bilenko & Mooney 2002) and **combining** the results of ...

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M Bilenko, RJ Mooney - Submitted to CIKM-2002, 2002 - [cs.utexas.edu](#)

... We consider an extended model of edit **distance** and employ a ... bag of words" metrics versus **string**-based edit ... learn an appropriate function for **combining** them [2 ...

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[Learning **string-edit distance** - all 13 versions »](#)

ES Ristad, PN Yianilos, MT Inc, NJ Princeton - Pattern Analysis and Machine Intelligence, IEEE Transactions ..., 1998 - [ieeexplore.ieee.org](#)

... Our tech- niques are applicable to any **string** classification problem that may be solved using a **string distance** function against a database of labeled ...

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[Adaptive duplicate detection using learnable **string** similarity measures - all 11 versions »](#)

M Bilenko, RJ Mooney - Proceedings of the ninth ACM SIGKDD international conference ..., 2003 - [portal.acm.org](#)

... and matching [4]. Typically, standard **string** simi- larity metrics such as edit **distance** [9] or ... use of pairing functions that **combine** multiple standard ...

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G Amelino-Camelia, J Ellis, NE Mavromatos, DV ... - Arxiv preprint hep-th/9605211, 1996 - [arxiv.org](#)

... as in the previous approach to **combining** quantum mechanics ... For the **string** framework [11], it is ... some conclusions, and compares the **distance** uncertainty derived ...

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[Adaptive name matching in information integration - all 10 versions »](#)

M Bilenko, R Mooney, W Cohen, P Ravikumar, S ... - Intelligent Systems, IEEE [see also IEEE Intelligent Systems ..., 2003 - [ieeexplore.ieee.org](#)

... to a specific domain by **combining** multiple **string** ... that functions that accurately measure two **strings'** similarity are ... Edit **distance** An important class of such ...

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